# The Farm Service Agency's National Agricultural Imagery Program (NAIP)

Presentation for the U. S. Geological Survey Eastern Region Geography State Cooperators Forum 2002.

November 12-14 in Reston, Virginia

### **NAIP Vision Statement**

The National Agricultural Imagery Program (NAIP) consolidates USDA's aerial photography, digital imagery, and digital orthoimagery requirements into a national strategy that acquires the best value products for USDA agencies while is flexible enough to create win-win partnerships with Federal agencies, State and local governments, and private entities. NAIP will maximize the informational value of acquisitions by minimizing the cycle time from acquisition to fielding while keeping the image content information for the creation of traditional photographic and orthoimagery.

# **NAIP Program Goals**

- Procurement plan based on "Best-Value" contracting practices
- Acquire large format aerial photography,
   1:40,000 scale, color positive film
- Acquire during the peak agricultural growing season (leaf-on)
- Deliver digital imagery (one & two meter), in a county format, within one month of acquisition for FSA Compliance Program

# **NAIP Program Goals**

- Provide new photography/digital imagery on an annual basis
- Update ortho-image base on 1-5 year cycle (depending on USDA Service Center needs)
- Aerial film archived at APFO and made available for photographic products
- Digital imagery furnished to the "National Map" concept in place of or to augment the NAPP/NDOP

# National Agricultural Imagery Program (NAIP)

#### **USDA Service Centers are:**

- Responsible for administering a variety of farm commodity and conservation programs
- In the process of transitioning from analog to digital imagery (GIS) in order to administer programs more effectively
- Seeking imagery cost sharing partnerships under cooperative agreements

#### **Traditional Service Center Methods**



### **Image Format Comparison**



#### **Small Format**

- •35mm Camera
- 3 sq. miles@8,000 feet
- •Digital Camera
- •3 sq. miles@10,000 feet

#### **Large Format**

- •Mapping Camera
- •9"x 9" film
- •25 sq. miles@20,000 feet

# National Agricultural Imagery Program (NAIP)

#### **Previous Pilot Projects:**

- Scanned 35mm Slides
- Direct Digital 35mm Cameras
- Aerial Mapping Cameras (1:40,000 QQC)
- Satellite Imagery

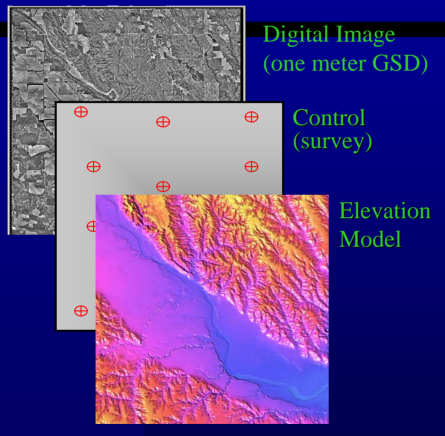
### **Program Purpose and End Products**

- FSA Compliance Program:
  - Two Meter Geo-referenced Digital Imagery
  - One Meter Ortho-rectified Digital Imagery
- GIS Orthoimagery Base Update:
  - One Meter Ortho-rectified Digital Imagery
  - One Meter Ortho-rectified Digital Imagery produced at USDA-APFO
- Aerial Photography Film Archive:
  - Digital and Photographic products made from 1:40,000 scale, Color Positive Film at APFO

#### **NAIP Products and Cost**

#### 1m Ortho-Rectified

#### 2m Geo-Rectified



Dig

Digital Image (two meter GSD)

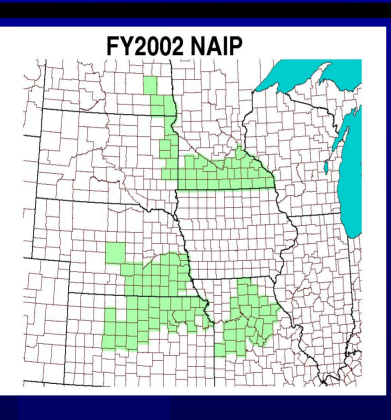
Control (reference image).

\$7.00 / Square Mile

**\$18.00 / Square Mile** 

### FSA NAIP Contracts

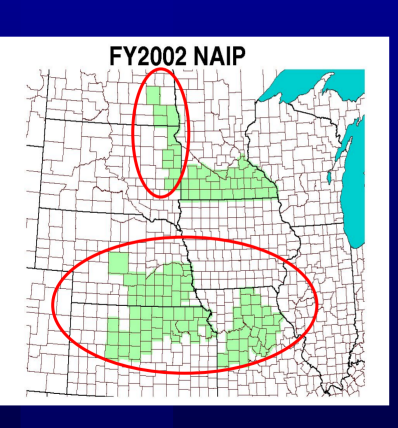
2002 Aerial Imagery Contracts



#### **Project Summary**

- 121 Full Counties From Six States
- 28,932 Line Miles covering 82,727
   Square Miles
- Quarter Quad Centered Tiff Images and Color Positive Film
- Leaf On Summer Flying
- Some Defects Allowed

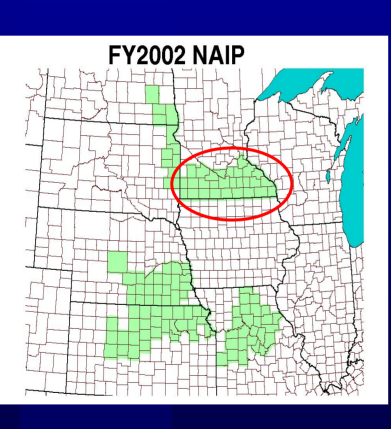
# FSA Compliance Imagery 2 Meter Geo-rectified



# Kansas, Nebraska, North & South Dakota, and Missouri

- Average Project Cost: \$6.94 Per Square Mile
- 65,266 Square Miles, 5 States, 93
   Counties
- Natural Color Digital Imagery
   Scanned From Color Positive Film
- 2.0 Meter GSD
- Geo-Tiff Image Format

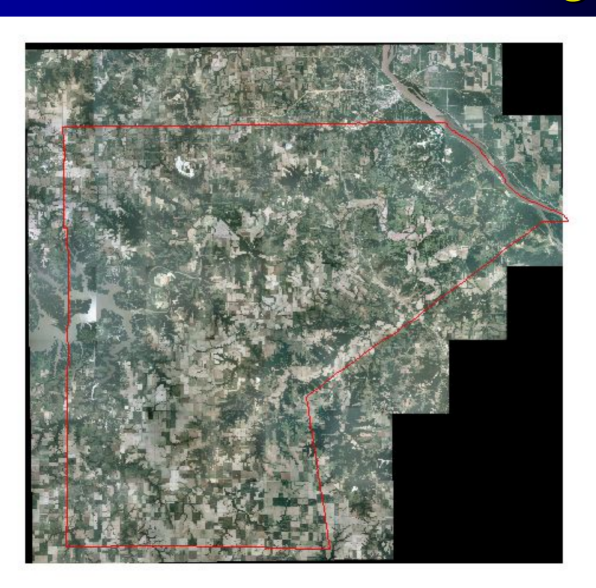
# FSA Compliance Imagery 1 Meter Ortho-rectified



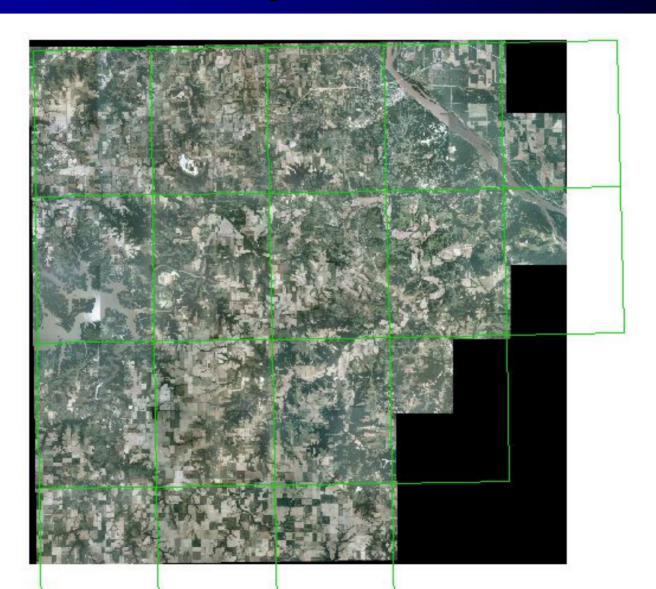
#### **MINNESOTA**

- Project Cost: \$18.99 per square mile
- 17,461 Square Miles, 28 Counties
- Natural Color Digital Imagery
   Scanned from Color Positive Film
- 1.0 Meter GSD
- Geo-Tiff Image Format

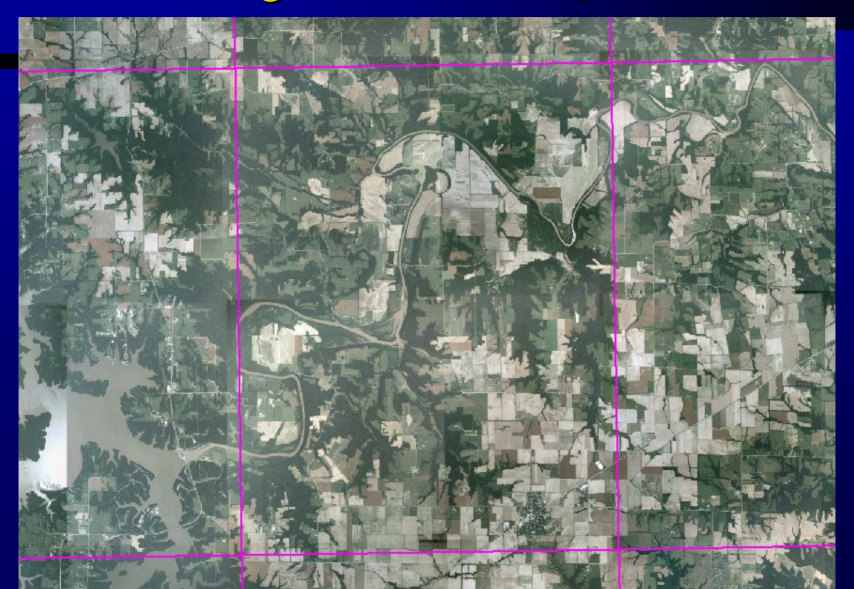
# Ralls County, Missouri 2 Meter Geo-Referenced Image



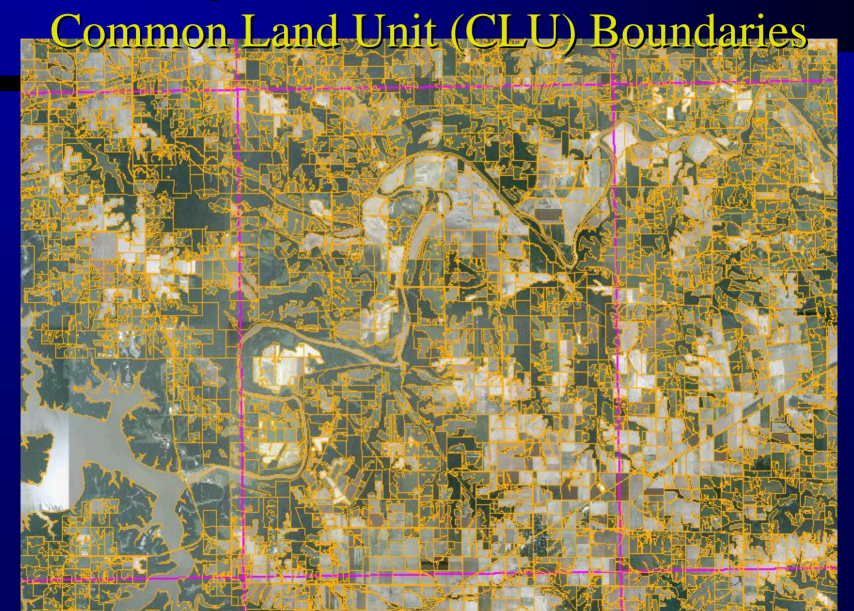
### 7.5 Minute Quad Boundaries



### Single 7.5 Minute Quad



Single 7.5 Minute Quad With



**Potential NAIP Coverage for 2003 Compliance Season** 847 Counties **791,330 Square Miles** 

**Potential NAIP Coverage for 2004 Compliance Season 1,338** Counties **1,475,756 Square Miles** 

# Types of Partnership Opportunities

- Coverage of Additional Areas
   Adjacent to or Near FSA Counties
- Upgrade Resolution From Two Meter GSD TO One Meter GSD
- Upgrade Rectification
- Federal Agencies, State or County Cost Share with FSA

USDA Aerial Photography Field Office 2222 West 2300 South Salt Lake City, Utah 84119-2020

